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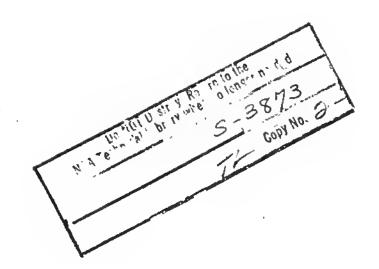
ARMY SECURITY AGENCY

117/49/TOPSEC/AS-14

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CSGAS-14

To: AFSA 02A7



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CRGANIZATION OF THE CRYPTOLOGIC AGENCY OF THE AFMED FORCES HIGH COMMAND, WITH HAMES, ACTIVITIES, AND NUMBER OF EMPLOYEES TOGETHER WITH A DESCRIPTION OF THE DEVICES USED

1. During his period of detection (September-Pecember 1946) at the Hq 7707 European Command Intelligence Center. Oberwisel, Germany Wilhelm FEWNER, Former Ministerialist and chief of cryptanalysis in the Armed Forces High Command Cryptalegic Agency (OKV/Chi), wrote a lengthy report concerning his past career and his extensive experiences in the field of cryptalogy. This report was never issued in translation although an inedequate summary by Army Security Agency was issued as TICOM/I-206.

It is presently planned to issue a complete translation of the entire report in the DF series (DF-187). The attached translation is the second of the series and is FEMMER's description of the organization of OKW/Chi during the period 1939-1945.

December 1949

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Translated: RWP

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OFGANILATION OF THE CRYPTOLOGIC AGENCY OF THE ARMED FORCES HUB COMMAND, WITH NAMES, ACTIVITIES, AND HUBBER OF EMPLOYEES TOGETHER WITH A DESCRIPTION OF THE DEVICES USED.

I. In the Year 1944

A. Organization

General: The Armed Fources High Command (Oberkermende der Wehrmacht herenfter referred to as CNN) was made up of offices with the most varied designations of which only a very few are familiar to me. One of these offices was the Armed Fources Operations Staff (Wehrmachtfuehrungsstab heresiter referred to as NFSt). The vertical organization in regard to the Cryptologic Agency (Chiffriersbteilung herenfter referred to me Chi) may be represented as follows (See diagram on following page).

In pescetime Chi was an office of the Enspectorate of Signal Twoops (Inspektion der Machrichtentruppen hersefter referred to as In 7), out of which Signal Communications Affairs (Machrichtswerbladungswesen hersefter referred to as NVW) had arisen by progressive organizational changes.

^{1.} In view of the fact that more than a year and a half have passed since the dissolution of the Cipher Agency and that I have maintained no contact with the former members of this organization and possess no documents of any sort, many names have slipped by mind. Likewise details have escaped by memory. This account, however, agrees essentially with the facts.

^{2.} An "employee" make or formale, (Angestollter or Angestollte) is a person obligated by a civil service contract. Such a person is not a member for life and has no claim to a penalon. Such a person is not a member of the Armed Forces. An "official" of the Armed Forces (Tohumachtbeamter) is not an officer and therefore never has disciplinary powers. He is appointed for his lifetime and has a claim to a penalon. In contrast to civilian employees he is subject to military law (wears a uniform in wartime) but is allowed to choose his political party. A "detailed official" (beorderter Beamter) is an official of a non-military agency released for service with the Armed Forces. Although in Question A information was asked only regarding employees (Angestellten) i. e., civilians, I have also given the names of officers and officials insofar as I have kept the names in mind. I assuce that in the word Angestellten these were likewise to be included.

AFMED FORCES HIGH COMMAND (Oberkommando der Wehrmacht abbreviated OKW)

Chief: General of the Army (Generalfoldmarachall) KETTEL

AFRED FORCES OPERATIONS STAFF (Wehrmachtfushmungsstab abbreviated WESt).

Chief: General (General oberat) JODL

OFFICE: SIGNAL COMMUNICATIONS AFFAIRS (Amt: Hachrichtenverbindungswesen abbreviated NVW)

Chief: Lt. Gen. of Signal Troops (General der Nachrishten (puppen) FFLICHERL»)

AFMED FORCES SUMMAL COMMUNICATIONS GROUP (Antagruppe Webrashtoschzishtenverbindungen abs Aghiv)

Chief: Major General (Generalleutment) THISIEF

CRYPTOLOGIC AGENCY (Chiffrierabteilung abbreviated Chi)

Chief: Colonel (Obernt) REFFILER

Whater Najor General (Generalleutnant) FRAUN. Both FELIGIEREL and PRAUN were hanged after the attempt on HITLE's life 20.7.44.

welater Major General (General Substant) GENEER. Both THILLE and GHALER were hauged after the attempt on HITLES's life 20.7.44.

医神经不足

Special: Ohi was composed of main groups, groups, and sections of which the abbreviations news:

Main Group (Hampigruppe aburevieted H Gr)

Group (Groupe distreviated Gr)

Section (Referat abbreviated Ref)

Directors or Heads of Sentices were designated Leiter (abbreviated L). Thus, for example, LEDTS means Director of Main Group B (Leiter der Hemptgruppe B).

DIAGRAM SHOWING CHARMIZATION OF CHI

Chief Chi
Percencel Gr E Gr A H Gr B Gr X

Gr I Gr II Gr III Gr a Gr b Gr a

CUTLINE OF ORGANIZATIONS OF CRI WITH DUPIES AND PERSONNEL

Chi

Assignments: Con systems. Foreign systems. Cotaining intelligence by

technical magna.

Chief: : Oberet Colonel NETTLE

Doguty : Mefor Menter

Anteroca : Fri Hedwig Kummerr
Pegistry Wel ____ (position not always filled)

(TOF SECRET Documents)

Personnel Group

Adsignments: Personnel, quarters, secret and open registry.

Director : Major d. R. 6 Dr. ... ER (?)

Anternom : Frl MALLEUK

Fri

Registry : Fri Anni BARNESI.

(Unclassi- Fri fied Mri SECHUT Fri

Doguments) Artagehille LAME Ope or two male messengers

G. Herman titles (or their abbreviations) have been retained in the charted of approximate English equivalents given in the footnotes, thus Oberst onel). [Editor's note].

Main Group A 8

Assignment: Owe cryptographic systems. Interception of foreign redicgrams and cablegrams.

: Major METTIS

Antercom : Frl VERHORN

Group I Director:

Assignment: Development, production, and distribution of own systems for Army, Mavy, Air, agents in connection with the three branches of the Armed Forces. Checking own cryptographic cystems with regard to security.

Personnel: Sor. 9 Dr. FRICK

Reg. Oberinsp. Fritz MENZER

Seno 10 detailed coldiers and numerous printers including

Reg. Insp. 11 Alfred FUCES.

Liaison official of the Hary, CRR 12 FRANKE

Group II Director: Hota 13 GROIZ

Deputy : Amtmach KLINGER

Assignment: Drawing up plans for monitoring foreign international radio traffic, interception of talegrams of foreign governments. Call rames, waves, time schedules. Allocation of essignments to the intercept stations of Chi. Training of "intercept operators", Some 10 soldiers detailed in Group II.

Oberstit. 15 KAEHLER Croup III Director:

Deputy : Reg. Danvat Dip. Ing. 16 SALLEKUMM

Sonderfuehrer (Specialist London)

I no longer recall the organization of this group.

Regierungsoberinspektor (Covernment Chief Inspector)
Regierungsinerektor (Covernment Inspector)
Oberregierungsrat (Chief Government Councillor)

^{17.} Houptmann (Captain). Official.

erstleutnant (Lieuterant Colonel). "

eroment Architect, Graduate Engineer.

.

Assignment: Monitoring and interception of foreign press and propaganda transmissions. Evaluation, translation, reproduction, and distribution of the most important items. Improvement of president annihilation and interceptions and interception of the most important interception and interception of the most important interception and interception a

items. Improvement of radio receiving stations.

Telegrams from and to Chi. Uninterrupted 24-hour

service.

Personnel: Some 100 civilians, make and female, whose names I do not know.

Main Group B

Director : Min. Rat 17 Wilhelm Finger

Deputy : Min. Rat Viktor WENDLAND

Assignment: Decipherment (cryptanalysis) of cryptograms of foreign govern-

ments. Dovelopment of mechanical cryptanalytic aids. Training

and instruction,

Liaigon : FR SCHULZ (Air Force) analyst with Main Group B

โทกยทุ 3

Director : Oberlt 18 Otto Kunze 19

Antercom : Frl Hertha LIEBENHETC
(LHGrB)

Frl Anneliece NATHO
Frl Ilee FLOCKE
FFL Linda SCHOTT
One detailed soldier

Secretariat: Reproduction of deciphered messages. Log of TOP SECRET documents. Personnel, quarters, courier service.

Registry of: Freifreu 20 Edith v. MEDEM Frl lise SCHWAB

Fri RENZ

Occasionally one or two detailed soldiers

Distribution of incoming encrypted telegrams to the several sections

^{17.} Ministerialrat (Ministerial Government Councillor).

^{18.} Cherleutnant (First Lieutenant).

^{19.} Tailed for service with Chief of Chi. Group a was therefore person-directed by the LHCrB /FENNER7.

^{20, 985.}

Group b

Assignment: Freetical (street) desipherment of cryptograms of

foreign governments.

Director : Min. Bet Dr. Viktor WEDDLAND

Daputy : Mic. Ret Dr. Jusaph Leo SEIFERT

Section by -- (For Eyestal Assignments)

Assignment: Preliminary chulisa of entirely new types of foreign

eryptograms. Consultation on exyptologic makears.

Head : Professor Peter NOVOPASCHENNY

Statistical: Frl Harca DSLUHN

Clarks

Arget, 2% Leonbord INEXH ID case of peed alon one famule employee and two

detailed soldiers

Sestion by -- Ingestaria

Read : Min. Rat Dr. Viktor WENDLAND

Mombers : Anget. Georg CHULL

Ger. 22 Lozis

Freign von THIELMANN

Ornation by -- Roumania

Head : Major Dr. Erich LENSCHAU

: Anget, Warmer (?) DRAMGER Mechero

Anget.

Frl SCHRADER, typict

Section by -- Italy

Send : CRR Franz-Karl RAFFEL

: Argst. Dr. Eugen MAULER Mesbors

Abget, Werner TESSMAR

Funker²³ Corvin SCHNELLBACH

Abgst.

Frau HAUSMANH, Fri PETZOLD, Frau Charlotte FUCES.

Two female typists

Section by .. France, Belgine, Metherlands, Switzerland, Egypt

Head , CRR Pr. Holont MELLER

Monbews: Angot. Studiendirektor a. D. 24 (Suployee, PEDMESTM)

Oberlit. d. R. MAZE, Otto 55

Trau Elise Huse

Fri von Minuw

Frl Nethildo FERR

Anget. Dr.

Augst. Rudolf TRAPPE

From (SCHROBLER ?)

Fr1

Two famele typists and eight assistants

Section b6 -- England, USA

Heed : CRR Nikolai ROMEJ

Hembers: BR Dr. DENCHER

HR Dr. Franz WEISSER

RR Helmut SCHULZ

Augst. Robert MORS

One detailed official KALLE, Fri Tragard (?) HELLER,

Fri Iragard KCEPP, Frau Anne BEHNINGHOVEN, Anget.

Siegfried PCST, Fri Dr. Margarethe HRUSSOW, and some

12 Edditional male and female employees as statistical

clerks and typists.

Section by -- Seeden, Morvay, Denmark

Head : RR Theodor WEVERKINCK

Members: Uffz. 26 SCENEDE

FY1 SCHHEDE

Frl Gerda (?) FUFK (?), typist

Soldat 27 MUELLER

Section by - Spain, Portugal, Letin America

Head : HR Karl KIEFTR

Members: Two or three Uffz.

Acget. RODERUSIN

One female employee as typist

Section by 28 -- Agent systems

Head : Oberlt c. Res. Dr. 29

Members: Some 10 sergeants and enlisted man

Soction b -- Turkey

Head : RR Dr. Habil. Ernst LOCKER

Members: Argst. Alfred WITTE

Arget, KLEIN

Uffr. Martin CHAPERLE

Fran FUCAS, typist

Fri KLEIN, typist

Three detailed soldiers

Saction b -- Greece

Head : Min. Rat J. L. SETFERT

Member: Frl Gertrud BAULE

Section b -- Vetican

(Occasionally worked on by Min. Rat J. L. SEIFERT)

^{28.} Possibly this section had a different number.

^{29.} Not taken over by the Army until late in 1944.

Section b -- Japan, China

Head : Cherlt d. Res. Dr. ADLER

Members: Three Uffz.

Fri MALIE, typist

Section b -- Iran
Head : RR In

1900

RR Dr. Ernst LCCKER

Momber: UTTZ. Dr. HAWSEN

Section b -- Not staffed

Section b -- Poland

beorderter Beamter³⁰ Edgar EMFNIDT Frl Elisabeth WALTER Read :

Mambers:

Uffz. HRASCEE

Some 13 detailed sergeants and enliated men

Sections b -- Not staffed

Section b -- Bulgaria

Head : OFF Erret ROTTER

Members: Soldet Dr. LUETIEN

Special Section -- Military dictionaries

Head : Saf. Kummer

Three enlisted men Members:

One female typist

^{30.} Detailed official.

Froup c

Assignment; Analytical solution or rescipherments. Westing of

unyphographic inventions. Development of crypt-

analytic aids. Training and instruction.

Director : FR Dr. Erich MUSTEMBAIN

Deputy : Oryginalizate: Prof. Dr. FRANC, University of

Giadasa

Technology : Reg. Baurat Dip. Ing. Wilhelm POTSCHELDT

Autoroca : Fri KRAUSCH

Section c -- Armigtical solution of foreign rescripterments

Head : Professor Dr. FRANZ

Members: Get. Professor Dr. University of Hemburg

(theoretical expert of the group)

beardester Legater Prof. Dr. MESER, University of Berlin

Beorderter Becenter Prof. Dr. SCHULZE (?) University

of Erlanger (1)

Some 60 main and female employees and detailed emblayed

men as statistical clarks and typists

Section c -- Testing of cryptographic inventions

Head : Lt31 d. Res, Dr. STELL

Mamber: Oberlt d. Pos. EASENDAEGER

Section c -- Development of cryptomalytic aids

Head : Reg. Reurat Dip. Ing. Wilhelm ROTSCHEIDT

Members: Some 10 detailed enlisted men as able machinists and

draftemen

^{31.} Loutnant (Second Lieutenant).

Noction ch -- Training and instruction of new cryptanalytic generation

Head : IR Dr. EULTHSHEAD; with Min. Pat Famuer and

Min. Ret Dr. WENELAND as instructors

Main Group A

Director : Oberstlt Willibaid von MALCASTEIN

Doputy : Major d. Res. Dr. SCHAFFINE

Anteroon : Frl

Assignment: Scanning and forwarding of deciphered foreign tele-

grams to the competent offices. Day book with the

contents of the most important telegrams. Secret

imformation card file.

Section R -- Scenning and forwarding of usciphered talograms.

Day beok.

Heed x : Cheretit Willibald you KALGESTELT

Members : Major 6. Res. SCENFFLER

Section Y -- Carding items from deciphered messages and from

plain-text messeges of the international press.

Carding by family and place names, subjects such

as politics, economics, military matters. Distribu-

tion of escrat information.

Eood : Wm. 32 Dr. Herbart SCEAMDEL, Instructor University

of Laipzig

Members: Uffa, ARTUS

Throe female employees and one calisted man as

essistatts

³² Tachtmeister (Sergeant).

B. Activity

Easie: The upperment principle in this as an agency producing intalligence was speed. Therefore this principle always prevailed in the assignment of the work and the distribution of personnal. Any old organization is apt to become an end in itself as soon as its organizations wask and the morale of each number becomes questionable. Any such darger existed for this cally in those groups which had no contact with friendly, almilar organizations. Where such a contact did exist, however, there was regularly a wholesome competition. Such friendly organizations included:

- a. The Cryptologic Agency (Chiffrierebteilung) of the Royal Hungarian General Staff in Budapest,
 - b. The Cryptologic Agency of the Finnish General Staff,
- c. The Cryptologic Agency of the Royal Italian General Staff in Rows,
- d. The Cryptologic Agency of the Foreign Office (Auswaertige Anin Berlin,

but not:

e. The "Research Bursau" (Forschungsent) of Hermann GOERING which had been founded in 1933 without any national necessity as a purely personal enterprise of the then Prussian Frime Minister.

Interception of Telegress: The primary factor in any information obtained by technical means was:

· XXXX

- a. The rediogram, 33
- b. The cablegrom, 34
- c. The overheard telephone convergation or plain convergation, 35
- d. The redictelopnose, 36

In order to be as independent as possible in the matter of foreign and ciphered messages, Chi had two Armed Foress receiving stations (Webracht-furkempfangestellen): in Twenschrietzen and in Lauf. The director of such a receiving station was always an officer of the signal troops, who was assisted by a technical official of redium grade (von obser technischen mittleren Deamten). Main Group A of Chi issued orders as to which foreign transmitters were to be covered. The director of the receiver station set up the local operational plan. He was responsible for the exact training of radio operators as so-called "intercept operators". I am not informed about the personnel strangth of an Armed Foreign receiving station. The intercepted enciphered messages were, almost without exception, sent in three copies by wail or by courler to Hain Group B of Chi. For Chi had undertaken to pass one copy of each eigher radiogram to the Foreign Office and one copy of many cipher radiograms to Sudapest. Whatever was important according to the instructions of Main Group B was forwarded from the receiving station in conjunction with Group B immediately to Chi by Siemens high-speed teleprinter.

If Group III had any time to copy foreign cipher messages of certain transmitters in addition to foreign press and propaganda transmissions, then this was done. For the short route from one office of this to another office of this without going through a central telegraph office and various offices of registry was important, particularly in critical periods. But the Cipher Sections in Finland, Budapest, and Rome also sent duplicates of their radio intercepts by counter; Budapest in ungent cases by telegraph. Finally even the Forechungsamt made evaluable a duplicate of its radio intercepts.

- 34. After the founding of the Forschungsant in the spring of 1983 it claimed, estencibly on the basis of a so-called 'Order of the Fuebrar', the sole right to receive from the main telegraph office in Berlin and from provincial telegraph offices copies of cablegrams. From this time on, the Forschungsant as intermediary provided the Cipher Section with Suplicate cablegrams which prolonged unnecessarily the time between the moment of sending and the decipherment of each message, and regularly occasioned friction between the services. Budapest, Helsingfors, and Rome also turned over to this duplicates of enciphered cablegrams obtained there. Budapest sent all its material once a week; Helningfors about twice a month; Rome quite irregularly. At irregular intervals Nain Group B also received duplicates of cablegrams and radiograms from Nadvid and Sefic without knowing who sent them.
- 35. This was the domain of the Forechungsent. Just as in the case of concerehip of letters, Chi had nothing to do with this aspect, with the limitation that occasionally letters with secret test were referred to Main Group B to be worked on.
- 36. Was worked on in Main Group A III insefar as press and propaganda were concerned.

CITE NO

Hence, traffic receipts at Chi came from:

- a. Its can Amend Forces radio receiving stations
- b. Budapest
- c. Helsingfors
- d. Rome
- a. Hais Group A III
- f. Forschungsant
- g. Madrid and Soffa

Using these sources, it was possible to pick up with a high degree of probability all important everypted telegrams even in case of atmospheric disturbances and when telegraph lines by-passed Germany. Of course, courier pouches were safe equinat such interception.

C. The Intercept Service

I have only a superfluial acquaintance with the specific activity of Main Group A. From my point of view it is of interest only as a means to an end. From the miandpoint of oryginapalysis it made no difference what organizations furnished the encrypted mesoages; the cryptanalytic section masde the messages and makes this need known. The competent agencies have to fulfill this request as far as possible. It is self-evident that the Berne Liet in not adequate for the organization of a complete intercept service: constant changes and frequent deviations from the rule make it necessary that experienced people work over the essignment of the intercept range, take into account local disturbances, and in particular solve the problem of intercepting with a limited number of intercept operators from the gigantic mass of intercational radio traffic only those mensages which are really important. Radio operators suitable for the intercept pervice always needed when they came from the Army a period of special training before they could work independently without constant supervision. The length of this training depended primarily on the "acoustic" talent of the intercept operator, i. e., on the selectivity of his ear and on maction speed. Only secondarily did routine instruction regarding form tent of telegram heating calligraphy, and the making of several copies

THE MAN SER.

come into account. In view of the necessity of being sparing of personnel, technical aids were used in the intercept service and these were indispensable for high-speed telegraphy. I am not orquainted with these devices. I do know however, that among other things magnetophones were used - demagnetized steel wire susceptible to magnetization. The number of instruments in use, the models, and manufacturers are not known to me. It goes without saying, however, that the development of foreign transmitting mechanisms naturally found a parallel in the development of receiving mechanisms. Group III achieved good results with blind intercept operators; the exactness and correctness of their work was highly esteemed.

D. Main Group B

Telegram Registry: An organically important office of Main Group B was the Telegram Registry. Here hundreds of messages, scretimes for over a thousand, passed through daily. This material had to be worked over immediately and for that reason the personnel began work earlier them the cryptanalysts who had to find the sorted traffic ready for them when they started work. During the work of registration the duplicates for the Foreign Office, Budapest, Helsingform and the Forschurgsamt were separated out at once, likewise telegrams of countries not worked on and such discards as congratulatory telegrams in plain test. Statistical work in the Registry was limited to counting the in-coming telegrams according to the individual countries and was broken down into radiograms, cablegrams, and discarded messages. More complicated statistical studies were intentionally emitted in order to climinate all appecessary office operations. However, if Group I of Main Group A needed for any reasons whatshever an exact survey of the traffic, s. g., by wave lengths, call signs, and times, the naterial was available to its expert during the sorting, or he himself could go to the cryptanalysts and look at the messages. The daily log sheets kept at the intercept stations all came to Group I anyway so that as a rule the necessary check was made without burdening the Telegram Registry and the cryptanalysts. If, when sorting the messages, anything turned up which ran r to the rule, this was in this counted to Group I. All unnecessary

1887 SE

paper work, however, was avoided. What could be settled by telephone was cared for in that way; otherwise, a plip of paper was enough. Group I likewise passed on maything it considered important so that there was always intimate contact among the Telegram Registry, cryptanalysis, and intercept.

Assignment of Crypterelysts: In contact cryptanalysis the precedure was in accordance with the following natural principle: the experienced cryptanalysts worked on new codes and solved all resncipherments, insofar as the task did not exceed their abilities or the potential of the section concerned; the less experienced and less well trained cryptanalysts were occupied with the current expansion of codes already solved to a fair degree, while the beginners decoded telegrams in systems already solved. In each language section there were also typists and several statistical clerks to perform auxiliary tasks as needed. As a rule, these were persons who did not know the language or had only an insufficient acquaintence with it. On the other hand, first class philological mestery of the foreign language was expected of every cryptanalyst; the nuances of the official language were language by practical work.

Strict Objectivity in Translating: As soon as the encrypted telegrams had been decoded, i. e., the code groups had been transformed into plain text, they were immediately translated into German. An experienced analyst dictated the Cermon text directly to the machine. The translation was literal but in excellent, standard German (Hochdeutsch); only in very rore cases was the original word added in parenthesis when there was doubt or when there was no correct equivalent in German. It was strictly forbidden to make summaries. Likewise the deciphorer had to refrain from any subjective remarks. And it was his duty to put a dotted line under any word or passage in the German text which was not absolutely sure, thus honestly confessing to those working over the text in other agencies where there might be something inexact in the German text, so as not to lead to false conclusions. Likewise when there were gaps in the messages the decipherer had to state in the German text how many groups were miseing. There was an agreement with Chi that any questions raised there should d at once to the cryptanalytic section so an in give the latter a chance be T

and the

Security: All traffic, the materials used in dealing with it, the results of decipherment and the methods employed were considered "TOP SECRET" ("geheime Kommandosache"). Every person was obligated to maintain secrecy. Every three months special instructions were given on this point. The doors of the rooms were unlocked only during working hours and then only if someone was in the room; otherwise, the doors were always locked. Moreover, all cryptographic material was kept in metal safed. The holder of the key was personally responsible for safeguarding the material according to regulations. He was checked four times a year to see whether he cotually had the keys to all the safes. The loss of a safe key or the loss of operational material had to be reported within 24 hours at the latest. As a matter of principle formale personnal were not allowed to have keys to safes. After the close of work, everything had to be put away and locked up; nothing was permitted to remain lying on tables. Daily room checks assured compliance with this order.

Relations with Friendly Cryptologic Agencies: The relations of Main Group B with the cryptologic agencies of friendly countries imposed on the acctions, along with their current work, the obligation of seeing to it that the material called for was made available. That meant copies of telegrams, recovered code groups, and solved reencipherments. This material was delivered by the individual language sections to the antercom of Main Group B, was provided with a brief letter of transmittal, and was sent to the recipiert. The relations with Chi inaugurated by Budapest in the fall of 1922 were interputed by military events early in 1945; Chi had established contact with Heleingfors in the spring of 1927; these lasted until the capitulation of Finland; in the spring of 1938 Rome entered into an agreement with Chi. These relations were broken off by Chi a few weeks before the Allied landing in Sicily.

Reporting: Down to the "Assumption of Power" (January 1933) an extensive report on the practical results of decipherment was written every three months, but with 1933 that stopped short. The reason lay is the mistrust of the Formhungsamt, which had meanwhile been founded and which, it was suspected, mi y to take over the issue of the quarterly reports on the basis of an

"Order by the Fuehrer" is order to emphasize its own accomplishments. Therefore from 1933 on only sumual reports were written and these were without any details whatscever.

Various and

The Easonce of Chyptanalysis: Cryptanalysis was regarded as a disciplinal closely accordated with the theory of probability, in which the elements of the probability are of a linguistic nature. The work was carried on according to methods which are probably the same in the cryptanalytic organizations of all civilized countries. At the same time everything was avoided which might have turned this secret service into a mysterious one: pretenvious virtuosity and "Black Art" were not recognized. Due to the dearth of personnel, mechanical cryptanalytic aids were used to gain time and to avoid errors, but only when their employment was regularly and permanently necessary. This means that when little traffic was received, all emphanishtic work was done by hand. The basic idea of every mechanical cryptanalytic aid was to replace the speed of Timpers in statistical appractions.

Mechanical Cryptanelytic Alds: These were devices to sid in cryptanelysis.

Ecolociengeract. 37 A device tossisting of 10x10 cylinders with the

^{37.} Of the description of the Rollmanchine which was in use at the German Mayy signal intelligence agency (CEM 4 SKL/III) as given by Lt. MORGENROTH of CKM 4 SKL/III (TECCM/I-117):

[&]quot;Rollmaschine. The expression rollen for the production of "synthetics" arcse from the use of a small apparatus to assist in the process, called a Rollmaschine. This consisted of 4 or 5 drums (glass tubes gummed ever with paper stripe), on which the figures 0-9 were printed, one undermeath the other, running around the tube. This was arranged in such a fashion that when the Rollmaschine was set at the "neutral" position (0000) the figures expressed the values of known book groups. We also had Rollmaschinen which instead of the glass tubes had moveble type wheels on metal rods, so that by changing the position of the whoels we could carry out the process of rollen again and again with other frequent groups, which was not possible with the glass tuben, owing to the fixed arrangement of the figures. When we turned (rollte) the drums so that innteed of the original setting 0000, the value of a mensage group appeared, then we had automatically added the message groups to all frequent book groups recorded by the machine and formed Verdachtswaermer (Message group plus book group equals subtractor group). If we have set up not true book groups but relative book groups on the machine, then we naturally obtain a relative Verdachtswarm."

Characters and a state of the state of the period of the period of the device of the device of the device of the service of the service.

b. Theoretic typestition. For recompaging these code groups which were considered by a simple substitution of digits (c. g., for a long time the Rowsenian Covarenant telegrans). By 10 efficies and 10 selege the digit beyon of typestites II. The substituted digits were arrivable to the digit levens of typestites II. The substituted digits were printed beneath the eligies groups of the telegran. The improved maist had 10 special digit leys on the same archine. Now the operator bad the following in from all first and copies off the 5-digit groups of the original thinks the accepted the substituted digits under the cipher tour. By norms of the triupled digit levens. The device weaked very well. The presenting of the telegran, all course, that the encipherment had to be solved: Then, herever, the device saved a great deal of verting time add subjective effects.

The characteristic device. In this process there were successively brought into the same position, hole sequences I of tage I with hole sequences, 2, 3 ... of tage II. The difference received via a medical formulation in case of the same position, hole sequences I of tage I with hole sequences, 2, 3 ... of tage II. The difference receiving in case occurrence by a computing mechanism and transmitted via a melay to the typewriter and subsantically printed. The same procedure was then repeated with hole sequence 2 for tage I and hole sequence 1, 2, 3, ... or the typewriter and subsantically conditions and transmitted via a melay to the typewriter and subsantically conditions and transmitted via a melay to the typewriter and subsantically conditions and transmitted for hours without a pame at a speed of some five symbols around, with subsantic change of line and division into groups. The device we reloyed and built at this, hair than the property in the device.

The Bigram Bowice (Bigramagnest). This consisted of some 26° releys consusted in the cumber of bigrams termally possible. In appearance it was an upright netal from some 360 on high and some 100 on wide to accommodate who relegs. For study by means of this derice the messages had to be purched in the tapes. Then all hole sequences of tape I were automatically brought into opposition to all hole sequences of tape II. The result was read off and, as I recall it, reproduced graphically on a paper tape. If, at a particular position of the two tapes, frequencies of expected natural digrams resulted, then a so-called "wack point" of the cryptographic system and was found with a certain probability. In contrast to the differencing device (Differencesagerage), taid device second in each position a series of hole sequences which had been empirically determined before setting up the machine. The terrice was occapionally used successfully in colving Japanese cryptograms but it was too sensitive for phendy use. It was developed and constructed at Mair Overp b.

The formular derica (Please subspaces). If in the cuspected that a five formular regarded phase a capture I in a cipier message, then this device derival for the automatic detection of this phase. The cipher text was punched egain and by somming was registered via releas in the form of short graphic elements on a pager three stant 30 in wide. If this tape was now displaced by the whole sequence with relation to its initial position and secured again (parallel to the fixet graphic recording) then with like sequences of holes there would be a closer sequence of symbols which could be detected by eye. Finally, if phase L_1 by beside phase L_2 then on the basis of probability peaks would appear on the paper tapes which were visible to the eye and which were higher than at points where phases L_1 , L_2 ... L_n did not lie side by side. A like interval between yeaks was phase I assuming that $L_1 = L_2 = L_3 \cdots L_n$. The device was never two into practical use. It was developed and constructed for experimental purposes at Main Group B.

Hollerith Machines: When great vesses of Polish cipher messages had
to emixed on, then they wave sent to the "Machine Records" section with a

Own Cipher Machines. The development of our own cipher machines rested with the Ordnance Office (Maffenant). Chi was supposedly involved in the criticism and analysis of the devices but Chi only made suggestions without constructing them itself. The Enigna was regarded as antiquated, eithough it was secure when properly used. The Geneinschreiber, the so-called "G-Schreiber" was modern but not mobile enough. By the end of 1944 the developments planned were already doored. To further practical work could be done.

(Shortly before the Outbreak of War) 38

Chi

Assignment: Obtaining intelligence by technical means. Foreign cryptograms

Director : Oberatlt Fritz HOETZEL

Deputy : Major ANTRAE

Anteroom : Frl Hedwig KUHHERT

and Journal

of TOP SECRET materials

Chi consisted of four Groups:

Group I	Group II	Greup III	Group IV
Major ANDRAE	Eptm BIEFISKE	Major KARRER	Min. Rat FEMBER
Employment of technical and personnel resources to obtain oncrypt- ed messages	Personnel General registry of the Cipher Bureau	Interception of foreign press and processends	Decipherment of foreign oryptograms

^{38.} Chi passed from peace status to war etatus without change in organization. So far as I recall, plans had been drawn up about 1938 respecting probable personnel requirements in case of war. But the requirements then set forth were eatiefied with approximately 30 percent increase in total personnel. More epecific etatemente lacked any reasonable foundation because at that time no one knew who would wage war and therefore no critical points for expanded effort could be indicated.

Chi, which in 1939 was etill known as Cryptologic Bureau (Chiffrier-etelle), was, when the war broke but a compenent part of the Inspectorate of Signal Troops (Inspektion der Nachrichtentruppen); hence Chi was not yet an "agency" (Abteilung). Its horizontal organization appears shows

Each group consisted of sestions, but I no longer recall the organization of Groups I, II, III.

Group Chi I

Director: Majer AMURAE

Deputy : Min. Authann³⁹ KLIKGER

The range of assignments was, basically, no different from that in 1944 but without the development and testing of German cryptographic systems. The
Armed Forces receiving stations, Tremembristzen and Lauf, worked as so-called
fixed radio receiving stations (Faste Funkamphagestellon). Along with these
there were fixed radio receiving stations of the Cipher Eureau in Koenigeberg,
Breslau, Huanster, and perhaps two or three other places. The out-stations,
Madrid and Sofia, had already been established, unless my memory deceives me.
These were two receiving stations with slight personnel. If I am not mistaken,
Madrid was commanded by Leutrant (Second Lieuterant) FLANKERT; Sofia by OberLeutnant (First Lieuterant) GEOFZ.

Group Jhi II

Diractor : Epts (E) 0 BRESKE

Deputy : Uffz SCHULFZ

Actoroom : Frl Mellex

Assignments: Am for Fersonnel Group 1944

Ashounting : Two detailed sergeants

One make employee

Registry :

Fri BARTERL

(unclassi Fied) Fri Anger Hawas

Arget. NAMGE Arget. STAROETER, Alfors One male messerger

^{39.} Ministerial Amtwann (Ministerial Official).

^{40.} After 1934, a number of First World War officers were recalled, mostly in administrative positions, as supplementary officers (Ergaenzungsoffiziers) and decignated as aktive Offiziers (E): the (E) was later dropped and those who were qualified were taken into the regular officer corps. Æditor's note.

To be Laboratory

Group Chi III (Technical Dorices)

Director : Major KAMHIER

Deputy : Reg. Baurat Div. Ing. SALZBRUMN

Assignments: As for 1944

Personnel : The total strongth in 1939 chartly before the outbreak of

war may have been about 70 persons

Group Chi IV

Director : Min. Ret FEIRER

Populty : Hip. Ret Dr. SEIVERP

Antercom : Frl Heribe Linewegge

Assignments: As in 1944

Section IVa

Director : Min. Ret France.

Assignments: As in 1944

Office : Frl Library

Fri HALTO

Frl Kragard MCEPF

Telegram : Froifran v. HDH4

egistry kran schwi

Frau SCHWAR Fri ESLUEN Two detailed enlisted men

The a-Section embraced the entire administration: telegram receipts, registration, personnel, quarters, correspondence, etc. On the other hand, all b-Sections were units for practical decipherment. [In cutling of the b-Sections with personnel appears below.]

Sentitos	Country	Paracacel	Remarks
IVe -	Russia Poland	Prof. Peter NOVOPASCHEMY Ful WALTER Ful Fuchs Abget. Perch Abget. Dr. LUETJEN Abget. FLISCH, Alexander About 5 more persons	Working on Russian cryptographic systems and Polich Army and diplomatic ciphers.

Section	Country	Personnei	Remarks
IVog	Zugoslavia	OPP Dr. Viktor HENDLAND Accet. Georg CRUIL Arget. LOKIS Anget. Freiin Euth v. THIELMANN	
7 <u>.</u> 9	Rowenia	Hota (D) Dr. Brich ISASCANU Angol. DRAMMER	
Ivo _{li}	Italy	PER Erscz-Kerl PAFFEL. Arget. TESSMAR Arget. MAULER Arget. From HAUSMANN Arget. From Fuchs Arget. Fri Fetzold About two other persons	
IVb ₅	France Leighm Netherlends Switzerlend Egypt	AR Dr. Helicuth CUELLER Anget. TRAPPE Anget. St. a. D. PEDEPSEN Anget. Otto MUNIZ Anget. Jakob CRULL Anget. Frl Dr. von RUNCW Anget. Frl Dr. von RUNCW Anget. Frau HUHE Anget. Dr. HUEBORE Frl Helene KOENIG	Worked on Francis
IVD	England USA	RR FOHEN Anget. Dr. Dencker Anget. Dr. Dencker Anget. Dr. Welster Anget. Post Anget. Post Anget. Angen Anget. From Beenhuethoven Anget. Fri Dr. Marget Bruessow Anget. Fri Tlocke Anget. Fri Tlocke Anget. 3 other persons	i maaliinii kaalika maka maaliinii maaliinii maaliikii maarika ee elimeen jogaal keen aaminin kku,
IVE-7	Donwerk Gweden Worwey	Argat. Dr. Theedor WEVERINCK	
IVb3	Spain Portugal Latin America	Anget. Harl Aller Anget. Hodeklein	,
No ₉	indera		Systems worked only temporarily and with success. Expert: Min. Rat Dr. SELTERT

Section	Country	Perscenel	Rezerka
io	Turkey	Angst. In. Ernst LOCKER Angst. Alfred WITTE Angst. Rudolf KLEIN Angst. Erl KLEIN	
TVb ₁₁	Greece	Min. Rol Dr. DRIVILL Angst. Dr. BRUCKHAHN Angst. Fri Gertrud BAULE Angst. Dr. FOLDTOWNS	The second secon
IAP 15	Varbican	Mio. Ret Dr. SEIFIRE	The state of the s
IVe ₁₃	Bulgaria	HR PCTTER	yettiyandirasii aha watiye hatiiwadadadaa daa qara sigaarii iyaga a ee
IVc	Acelysis	Argst. Dr. Erick HUMTTENHAIN Fri KRAUSCH Angst. GRAESSER (Herbert?) Angst. Dip. Ing. Wilhelm POTSCHUIUT Tech Reg Icep ⁴¹ Fritz MENZER About 10 other persone	The c-Section is the crypt- analytic section
I/x	Distribution of decrypted messages	Oberstleutment (E) von MALONSTELD Argst. Fri	· ·

A comperison of the organization of 1939 (shortly before the beginning of the war) with that of 1944 (shortly before the end of the war) shows that in the operational offices of the "Cryptologic Bureau CEM" and the "Cryptologic Agency CEM" bothing escential has changed. The following difference, however, is important: whereas in 1939 Chi CEM worked on German Army cryptographic systems only in an advisory capacity and with voluntary checks or else merely developed German Army cryptographic systems, if the Inspectorate of Signal Troope (the Army

^{41.} Technischer Regierungsinspekter (Technical Government Inspector).

When a section or a group through natural or unnatural development becomes so large that the director of such a unit must be a colonel, then this unit becomes an "Agency" (Abteilung). Every colonel who is transferred to CKW counted on becoming the "Chief of Agency" ("Abteilungschef".)

The "Abteilungschef" corresponds to a regimental commander in the field.

This is an old tradition, which under normal conditions was the expression of a necessary order (Ordnung).

requested it, in 1944 the entire development of German Army cryptographic systems had devolved upon the Cryptologic Agency (CNW). Aside from the personal wishes of the last Chief of Armed Forces Signal Communications (Chef Webrmachtnachrichtenverbindunger ebt. Chaff HHV), Generalleutnant GIMILER. the following purpose had been partially accomplished in the process: concentration within the Cryptologic Agency of all own cryptographic systems of all three branchee of the Armed Forces, including those of the Protective Guard (Schutzetaffel cbb. SS) and of semi-military organizations. (In the German Armed Forces each branch, 1. a., Army, Mavy, and Air developed the cryptographic systems it required without any testing or criticism by the other branches of the Armed Forces if it did not so desire!) This iden was good: its realization would have been desirable for obvious technical reasons, all the more so since I had already fought for it many years in vain. For, in splie of the point "ONH", the three branches of the Armed Forces were so independent that ar order issued in 1943 (or perhaps early in 1944) for the common development of all Armed Forces cryptographic systems at Chi CEN was obeyed scretimes not at all, scretimes only rejuctantly. But the mietake in the organization of Chi 1944 was that for personal reasons the development of exyptographic systems for the German Arred Forces was not assigned to Main Group B, but to a group which was broken off from it. Main Group B with ite

Then it is noticeable when comparing Chi 1939 with Chi 1944 that the latter had considerably more personnel. That was n matter of course: Chi was an office which provided intelligence. During n war the exchange of information between the civilized peoples involved, and those not involved, is always grenter than in pencetime. Therefore there are more telegrams. For a war affects the quantity of encrypted messages just an a chronic period of crisis would. Furthermore, press and radio propaganda appear in inconceivably increased measure. As a matter of course this results in a greatly increased of personnel. At the same time really new experts were added in only

experienced cryptanalysts was active in an advisory capacity - whenever one

desired to call upon it. This curious organization did not get to function:

modest measure, as the comparison shows, while there were two or three times as many typists, translators, intercept operators, statistical clerks, draftsmen - in short sumiliary personnel.

In 1939 there were still no mechanical aids to cryptunelysis. All problems occurring up to that point had been worked on or solved without mechanical aids. Masses of telegrams had appeared until them only during brief periods of crisis (e.g., occupation of the Emissish, the Chemberlain Line, occupation of Austria) and this material was worked up in a few day and night shifts. Consequently until 1939 there was no need of mechanical aids to cryptanalysis even though the fancy of some analysis had been occupied with this idea and experimentation had shown clearly that only the academically trained modern communications engineer would be equal to such a tack.

Section IV b % still belonged to Group Chi IV; consequently the entire course of the work from the registering of the encrypted message to its solution and distribution was still in the hands of a single organism. The entire organization of the Cryptologic Bureau was clear and easily comprehended:

I: the employment of the intercept organization for the interception of telegrams (secret text); II: the assignment of personnel; III: the trinical communications group for intercepting gress and propaganda (plain text);

IV: the decipherment of foreign cryptograms. Until 1939 (outbrook of the way)

Group IV was unquestionably the focal point of the Chiffrierstelle; in view of the mass of foreign press and radio reports (propaganda) which are easier to understand than the content of an encrypted message, which a layran does not understand. Group III gained in preponderance. (An objective study of this phenomenon, in particular comparisons with other countries might be very instructive.)

The relations with friendly cryptologic agencies were strengthened in 1939 with the exception of Rome. Regarding Rame there were arguments in CXM: part of the officers of CXM proper maintained that they knew tothing of any connection of the Cryptologic Bureau with the cryptologic agency of the General in Rome - and forbade any further connection; another part ordered

End to the control of the time was not in the LEC for a more energy of a side of the first time of the control of the control of the control of the first time of the control of the first time of the first time for the first time for the first time for the first time for the first time first time for the first time of the first time for the first time of time of the first time of the first time of time o

of Trusp IV 1955 are not plan the large of the entering entering the large of the Trusp Notes of the Second of the Trusp Notes of the English that the Camponian Foreign Language Second of the English that the Camponian Foreign Language Second of the English of the regulation of the English that the Camponian Foreign Language Second of the English of the English the Trusp Language Second of the English of the

^{43.} Rec grungeracte (der hocheren Fremdeprachendienstes der Wehrmacht - En Terung).